

STIC-Biotech/ChemLib

74219

From: Pak, Michael
Sent: Tuesday, August 27, 2002 1:56 PM
To: STIC-Biotech/ChemLib
Subject: 09/052_089 sequence search
(09/716,538)

The multiple sequence search is required for the examination of this application.

Sequence search - date case

App. #: 09/052,089

Result format: Paper.

Title: Signal transducer for the TNF receptors ...

Please search:

Search commercial and interference database.

SEQ ID NO:1-8.

Edward Hart
Technicai Info. Specialist
STIC/Biotech
CMI 6B02 Tel: 305-9203

Print top 40 hits.

Thanks,

Mike Pak

Michael Pak

Art Unit 1646

Mailbox: CM1, Rm. 10D19

Office: CM1, Rm. 10E13

703-305-7038

8/29/02

2-NA
4-AA

ABSSP3

Michael Pak

USPTO

Art Unit 1646

CM1; Rm. 10E13

703-305-7038

Michael Pak

USPTO

Art Unit 1646

CM1; Rm. 10E13

703-305-7038



Content Information for 09/716536

Search Another: Application#

or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#) [In](#)

Date	Status	Code	Description
03/13/2002		DOCK	CASE DOCKETED TO EXAMINER IN G
11/20/2000		A.PE	PRELIMINARY AMENDMENT
01/30/2001	30	DOCK	CASE DOCKETED TO EXAMINER IN G
01/19/2001	20	OIPE	APPLICATION DISPATCHED FROM OII
01/19/2001		C.AD	CORRESPONDENCE ADDRESS CHANG
12/12/2000		SCAN	APPLICATION SCANNED
11/20/2000	19	IEXX	INITIAL EXAM TEAM NN

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page